



A clean, green, backup power solution



The Xantrex PowerHub is a combination of an inverter/charger module capable of delivering up to 1800 watts of household power. It is the first backup power solution to operate with solar and wind inputs. Power from a generator or the utility grid can also be used with the PowerHub system to recharge its batteries. The PowerHub provides an affordable, high-output, primary power solution for an off-grid cottage or cabin, as well as backup power for grid-connected homes when the power goes out. It is scalable up to 400 amp-hours of energy, allowing customers to build their system based on their power requirements.

- » Never worry about running out of power renewable power sources, solar and wind, sustain the PowerHub's battery charge indefinitely
- » An excellent alternative to a generator designed for indoor use, with no fuel, fumes or noise
- » Add it to a grid-tie solar energy system for backup power

Product Features

- » Modified sine wave inverter/charger with battery box
 - » The battery box stores up to 200 amp-hours of battery power (single battery box included; batteries purchased separately)
 - » A second battery may be connected to double the battery capacity (additional battery box and batteries sold separately)
- » Designed to include a generator as part of the system; generator power can pass through the unit to the AC outlets, and recharge the batteries
- » Integrated transfer switch
- » 40-amp three-stage charger
- » Four AC outlets with hardwire option
- » Two DC inputs for solar and/or wind connections
- » Full-feature LED display for system monitoring

Applications:





Recreational vehicles

trucks



vehicles





Certified to CSA C22.2 No. 107.1 and UL 1741 Standards.





Xantrex LLC

3700 Gilmore Way Burnaby, British Columbia Canada V5A 4B5 800 670 0707 Toll Free 604 420 1591 Fax

541 Roske Drive, Suite A Elkhart, Indiana USA 46516 800 446 6180 Toll Free 574 294 5989 Fax

www.xantrex.com





Electrical specifications	Power Hub	
Maximum power	1800 W	
Continous power	1440 W	
Surge rating	2880 W	
Output current (continuous)	12 A	
Output voltage	120Vac (+5 / -10%)	
Output frequency	60 Hz +/- 1 Hz	
Output waveform	Modified sine wave	
Peak efficiency	88%	
No-load battery power draw	<12 W	
No-load battery power draw (unit off)	<3 W	
Input operating voltage range	< 10.5 to 15.0 Vdc	
Fuse (resettable)		
AC outlet	15 A breaker	
Fuse (user replaceable)		
Battery box	10 x 20 A	
Transfer time	< 40 milliseconds, 20 A	
Operating temperature range	32°F to 104°F (0°C to 40°C)	
Storage temperature range	-4°F to 140°F (-20°C to 60°C) (Below 32 deg F / 0 deg C only with fully charged batteries.)	
AC receptacles	4	
AC hardwire terminal block	15 A max	
Battery charger specifications		
Output current	0/10/40 A	
Output voltage (charge)	14.2 Vdc	
Output voltage (float)	13.7 Vdc	
Output voltage (recharge)	12.5 Vdc	
AC input voltage	120 Vac 50/60 Hz	
Charger efficiency	80% approximate	
Charging type	Three-stage	

Runtimes*	Watts	Runtime
Laptop	65	22 h
Inkjet printer	8	218 h 20 min
Cell phone	5	396 h
Table lamp	25	54 h 45 min
Clock radio	8	218 h 20 min
20" LCD TV	370	3 h 20 min
18 cu. ft. fridge	120	15 h 25 min
8.8 cu. ft. freezer	80	20 h 20 min
Sump pump (1/2 hp)	300	4 h 29 min
Home alarm system	5	396 h
Microwave	1000	1h 43 min
Coffee maker	1200	1h

General specifications		
Product weight with handle	28.6 lbs (13.0 kg)	
Product dimensions (H x W x L)	14.75" × 8.0" × 16.0" (37.5 cm × 20 cm × 41 cm)	
Warranty	One year	
Part Number	PH-1800-GFP. Additional Battery Box: PH-1800-BBX	

Regulatory Compliance

Product Safety: CSA C22.2 no. 107.1 and UL 1741. EMC: FCC Part 15, Class B / CAN ICES-3 (B)/NMB-3 (B).

Note: Specifications subject to change without notice. *Single battery box with 200 AH battery.